

NUMBER

1.

+	7	6	1	0	8	85
2						

2.


-	7	14	5	9	12	33
5						

3.

+	36	6	42	54	24	48
6						

4. What is $7000 + 600 + 9$?

5. Count on from 680 in 10's.
, , ,

6. Write the fraction for the part coloured.


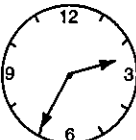
7. Rulers cost 95c each. How many can I buy for \$5?

8. $0.\text{ } = \frac{37}{100} = \text{ } \%$

9. Circle the numbers which will round off to 6000:
6972, 5874, 5099, 6079.

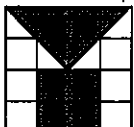
10. Ice cream is \$4.96 for 4 litres. How much will 6 litres cost?

MEASUREMENT

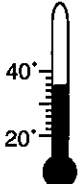
11.  is the same as : a.m.

12. Is a pencil (more / less) than 100 grams?

13. 5.12 m 3.46 m Calculate the perimeter.

14.  What area has been shaded?



15. I made a shape 8 cm long, 2 cm wide and 1 cm high. How many cubic centimetre blocks would I have used?

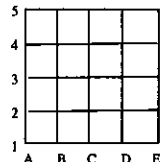
16.  What is the temperature shown on this Celsius thermometer?

SPACE

17. Circle the shape which is most easily stacked:
sphere, cone, cylinder.

18. An acute angle is greater than or less than a right angle?

19. This rectangle  has 2 lines of symmetry. This rectangle  is bigger so it has more lines of symmetry. True / False

20.  If the points (B, 5), (C, 4) and (D, 3) are joined, what shape will be formed?

21. Use the symbol \$ to represent 5 dollars. Show these amounts:
\$20 \$25
\$50 \$7.50

PROBABILITY

22. Fill a jar with 10 red and 10 blue counters. How many counters must be drawn before you will be certain to have two of a colour?

Making your own kite

Kites come in many shapes and sizes. They can be constructed from a large variety of materials, from the simplest, such as paper or cloth, to the most advanced, such as carbon fibre and tear-proof sailsheet.

Kites can be quite easy to make. As with most things, it is best to master the simplest kites first, before you advance to state-of-the-art kite building.

To build your kite you will need a few supplies. For the frame you will need timber. Hobby shops and timber yards are the best sources for light timbers such as bamboo, pine and Australian mountain ash. The timber should be round; ask for dowel, they'll know what you need. Garden shops are a good source for bamboo. For the covering skin you can use paper, plastic or cloth. Some of these materials will tear in strong winds, so you will need some reinforcing tape.

The beauty of these materials is that they can be easily decorated with paint, drawings and pictures. To fly the kite you will also need a good length of string. Much of this material can be found in the rubbish bin. Constructed from recycled materials and powered by the wind, your kite will be the ultimate in environmentally sound machines!

COMPREHENSION

- Name two modern materials used to make state-of-the-art kites.
- What name is given to round timber?
- If you wish to use Australian mountain ash for your frame the best source would be:
(a) Timber suppliers (b) Hobby shops
(c) Garden shops (d) A dowel manufacturer

- After building the kite frame the next step is to:
(a) Find a good length of string
(b) Use tape to reinforce your kite
(c) Cover the frame with paper.
(d) Decorate your kite
- Number these statements about kite construction in order (1- 4):
(a) Cover your frame
(b) Fly your finished kite
(c) Decorate the kite
(d) Make the frame

SPELLING AND VOCABULARY

Circle the words which are not spelt correctly:

- Her happyness is shown on her face.
- My freind Mick is a good footballer.

Which word has the same or nearly the same meaning as the word underlined:

- It was a peculiar sight.
(a) wonderful (b) strange
(c) familiar (d) terrible
- She was very nervous.
(a) afraid (b) fast
(c) dangerous (d) still

Which of the words in brackets is correct in each sentence:

- Mum was (dyeing, dying) my T-shirt.
- The soldier went (fourth, forth) into battle.
- He (fought, fort) bravely.

GRAMMAR AND PUNCTUATION

- Write a sentence with the word 'damage' used as a noun.
- Punctuate this sentence:
it isnt too late he replied